PALM Intrane	t					
Application Number		8	of Alimed			
process described to the second	earance for Ap	plication 107	24543			
<u>fromation</u> <u>1103</u>						
	Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
	edate					

Refine Search

Search Results -

Terms	Documents
L39 and (gps\$ or satellit\$)	2

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index**

IBM Technical Disclosure Bulletins

Search:













Search History

DATE: Monday, June 18, 2007 **Purge Queries** Printable Copy Create Case

Set Name Query side by side	<u>Hit</u> Count	Set Name result set
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES, OP=OR		
<u>L40</u> L39 and (gps\$ or satellit\$)	2	<u>L40</u>
<u>L39</u> L36 or L37	3	<u>L39</u>
DB=PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L38</u> L37 or L37	1	<u>L38</u>
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES, OP=OR	•	
<u>L37</u> 20030137433	2	L37
DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L36</u> US-6473676-B2.did.	1	L36
DB=EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L35</u> L33	4	<u>L35</u>
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES = ASSIGNEE; PLUR = YES, TOUR = YES,	•	

OP = OR				
<u>L34</u> L33 AND ((roll adj rate) and gyro\$ and (turn\$ with coordina\$ with gyro\$))	5	<u>L34</u>		
<u>L33</u> L29 OR L30 OR L31 OR L32	61	<u>L33</u>		
DB=PGPB, USPT, DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR				
<u>L32</u> ("20050119802" "20030137433" "6853315" "6473676" "6573486" "US20050119802A")[URPN]	11	<u>L32</u>		
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES = ASSIGNEE; PLUR = YES;				
OP = OR				
<u>L31</u> L9	6	<u>L31</u>		
DB=USPT; $THES=ASSIGNEE$; $PLUR=YES$; $OP=OR$				
(5668318 5780749 4655081 6163021 5679896 5734246 5681994 4583094 6254031 5652385 6112140 5488862 5646346 5824903 6391672 6157875 5920321 5850040 5507452 4283705 4699006 5365799 5682000 6003809 5554994 5495760 5226321 5218867 5773916 5770799 4598292 6237496 5657947 5841537 6317688 6037899 5874674 5260709 4914598 5900551 5629483)![PN]	41	<u>L30</u>		
DB=PGPB, USPT, DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR				
<u>L29</u> ("20050119802" "20030137433" "6853315" "6473676" "6573486" "US20050119802A") [ABPN1,NRPN,PN]	9	<u>L29</u>		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR				
<u>L28</u> L9	6	<u>L28</u>		
DB=PGPB, USPT, DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR				
L27 ("20050119802" "20030137433" "6853315" "6473676" "6573486" "US20050119802A")[URPN]	11	<u>L27</u>		
DB=EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR				
<u>L26</u> (roll\$ same rat\$) and gyro\$ and ((turn\$ same coordina\$) same gyro\$)	5	<u>L26</u>		
<u>L25</u> (roll\$ and rat\$) and gyro\$ and ((turn\$ with coordina\$) same gyro\$)	3	<u>L25</u>		
DB=EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR				
<u>L24</u> (roll\$ same rat\$) and gyro\$ and ((turn\$ with coordina\$) same gyro\$)	3	<u>L24</u>		
<u>L23</u> L22	2	<u>L23</u>		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR				
<u>L22</u> (roll\$ same rat\$) and gyro\$ and (turn\$ with coordina\$ with gyro\$)	79	<u>L22</u>		
<u>L21</u> L9 or L20	7	<u>L21</u>		
<u>L20</u> L19 and (gps\$ or satellit\$)	6	<u>L20</u>		
<u>L19</u> L18 and (pilot\$ or air\$ or flight\$)	44	<u>L19</u>		
<u>L18</u> (roll\$ adj rat\$) and gyro\$ and (turn\$ with coordina\$ with gyro\$)	44	<u>L18</u>		
<u>L17</u> (roll* adj rat*) and gyro\$ and (turn\$ with coordina\$ with gyro\$)	0	<u>L17</u>		
$DB=EPAB,JPAB,DWPI,TDBD;\ THES=ASSIGNEE;\ PLUR=YES;\ OP=OR$				
L16 (roll adj rate) and gyro\$ and (turn\$ with coordina\$ with gyro\$)	2	<u>L16</u>		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR				
<u>L15</u> L9 and L14	5	<u>L15</u>		

END OF SEARCH HISTORY

20050119802

L1 AND MEANS

L2

L1

WEST Refine Search

Page 3 of 3

0 L2

<u>L1</u>